157221

CORPORATE ENGINEERING DEPARTMENT

PROJECT PROGRESS REPORT

TITLE: Main South Trunk Sewer

PLANT: W.G. Krummrich DATE: 12/20/82

PROJECT MANAGER

Sevey, B. J. (4-6913) CS7L (3)

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PROJECT SYNOPSIS

A new 42" \emptyset VCP, acid resistant, concrete reinforced sewer will be installed to pick up all plant discharges currently tied into the two Village of Sauget sewers which generally run east to west along Fifth Street.

PROGRESS SUMMARY

WGK 4084989

The PDR is ready for issue. The LP&EC Review, the preliminary AR cost estimate (\$6,400k) and the Estimate Risk Review are complete. A MPS and Strategy Meeting are required before writing the ARDT.

Lump sum design/construct quotations support CED's cost estimate.

A PIR has been approved. No further ARDT development will be executed until authorized by the MIC Company Engineering Department.

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Monsanto

TITLE Main South Trunk Sewer

CEA (AR) 3808 (Report #3)
DATA AS OF 11/30/82

Construction % Comp

PROJECT CAPITAL & CED AR EXPENSE, \$k

	Approp.	Current Estimate				
Capital	-	- (Var# -	Expended & Committed	-	-	8
Expense	-	•	E&C This Month	-	-	8

KEY PROJECT DATES Sch or AR Cur or Act PROGRESS Last Mo This Mo
PIR Data Trans - Process Eng & Comp - Proj.Def.Report - Design Eng & Comp - -

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PROJECT STATUS

This SPEO project is on hold. The PDR can be issued pending completion of an MPS and Strategy Meeting. The LP&EC Review has been held. The preliminary AR estimate is complete and a Risk Review has been held on the estimate. The preliminary cost estimate is \$6,400k capital and \$700k expense.

Lump sum design/construct bids were solicitated and received. They support CED's capital estimate.

A PIR has been submitted and approved. No further ARDT development will be executed until authorized by the MIC Company Engineering Department.

WGK 4084990